

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

 [Search Session History](#)[BROWSE](#)[SEARCH](#)[IEEE XPLOR GUIDE](#)

Fri, 10 Mar 2006, 2:40:13 PM EST

Edit an existing query or  
compose a new query in the  
Search Query Display.

**Select a search number (#):**  
to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

**Recent Search Queries**

#1 ((dibr)<in>metadata)  
#2 (mpeg 4 animation framework extension<in>de)  
#3 (mpeg 4 animation framework extension<in>de)  
#4 (mpeg 4 animation framework extension<in>de)  
#5 ((dibr)<in>metadata)  
#6 ((dibr)<in>metadata)  
#7 (point texture<in>de)  
#8 (octree image<in>de)  
#9 (octree data structure<in>de)  
#10 (octree data structure<in>de)  
#11 (octree data structure<in>de)  
#12 (octree data structure<in>de)  
#13 (octree data structure<in>de)  
#14 (depth image-based representation<in>de)  
#15 ((dibr)<in>metadata)  
#16 ((dibr)<in>metadata)

ACM text search 3/10/2006  
<http://portal.acm.org/dl.cfm>

dibr

mpeg 4 animation framework extension

surfels

LDI tree

Layered depth images

layered depth images +ppm

layered depth images +ppm +compression

Author: Samet

Author: Cleary

Moffat, A., "Implementing the PPM data compression scheme", IEEE Transactions on Communications, Volume 38, Issue 11, Nov. 1990, pages 1917-1921.

Chang et al., "LDI tree: a hierarchical representation for image-based rendering", *Proc. of 26th Annual Conf. on Computer Graphics and interactive Techniques*, 1999, ACM Press/Addison-Wesley Publishing Co., NY, NY, pages 291-298.

Jiangang Duan et al., "Compression of the Layered Depth Image", Proceedings of Data Compression Conference, IEEE Computer Society Press, 2001, pages 331-340.

Moffat, A., "Two-level context based compression of binary images", Data Compression Conference, 1991, DCC '91, 8-11 April 1991, pages 382-391.